L Number	Hits	Search Text	DB	Time stamp
1	58		USPAT;	2004/06/22 12:17
-	1	and ("non" adj linear\$2) and (color near	US-PGPUB	
		differen\$2)		
2	46	l	USPAT;	2004/06/22 10:30
-		and ("non" adj linear\$2) and (color near	US-PGPUB	,,
		differen\$2)) and red and blue and green		
3	6	I	USPAT;	2004/06/22 10:37
	Ĭ .	(linear\$2) and ("non" adj linear\$2) and	US-PGPUB	2001/00/22 10:5/
		(color near differen\$2)) and red and blue	00 10100	
1		and green) and (sine or "sin") and (cosine		
		or cos)		
5	4	· ·	USPAT;	2004/06/22 10:49
3	7	(linear\$2) and ("non" adj linear\$2) and	US-PGPUB	2004/06/22 10:49
		(color near differen\$2)) and red and blue	US-FGFUB	. 1
1		and green) and ("b-y" or "B-Y" or (b adj y))		i
1		and ("r-y" or "R-Y" or (r adj y))) and (sine		
		and ("r-y" or "R-1" or (r adj y))) and (sine		
	1,5	or "sin") and (cosine or cos)	HODAM	2004/05/00 10 41
4	16	, , , , , , , , , , , , , , , , , , ,	USPAT;	2004/06/22 12:41
1		(linear\$2) and ("non" adj linear\$2) and	US-PGPUB	1
		(color near differen\$2)) and red and blue	Ī	į l
		and green) and ("b-y" or "B-Y" or (b adj y))		
		and ("r-y" or "R-Y" or (r adj y))		
6	93	(phase near shift\$3).ab. and hue and	USPAT;	2004/06/22 10:48
		(chrominance or chroma or chrominosity or	US-PGPUB	
		(color adj difference))	1	
7	44	(phase near shift\$3).ab. and hue and (color	USPAT;	2004/06/22 10:48
		adj difference)	US-PGPUB	
8	9	((phase near shift\$3).ab. and hue and (color	USPAT;	2004/06/22 11:29
		adj difference)) and (sine or "sin") and	US-PGPUB	1
		(cosine or cos)		
9	8	(((phase near shift\$3).ab. and hue and	USPAT;	2004/06/22 11:51
		(color adj difference)) and (sine or "sin")	US-PGPUB	
		and (cosine or cos)) and amplitude and phase		
10	2		USPAT;	2004/06/22 12:17
		(color adj difference)) and (sine or "sin")	US-PGPUB	
		and (cosine or cos)) and amplitude and		
		phase) and (user or operator or remote or		
		command or instruction or guidance)	· .	
11	46		USPAT;	2004/06/22 12:18
		and ("non" adj linear\$2) and (color near	US-PGPUB	
		differen\$2)) and approximat\$3		
12	6	(((phase near shift\$3).ab. and hue and	USPAT;	2004/06/22 12:38
		(color adj difference)) and (sine or "sin")	US-PGPUB	
		and (cosine or cos)) and approximat\$3		
13	25	((phase near shift\$3).ab. and hue and (color	USPAT;	2004/06/22 12:38
		adj difference)) and approximat\$3	US-PGPUB	
14	7	(((phase near shift\$3).ab. and hue and	USPAT;	2004/06/22 12:43
	·	(color adj difference)) and (sine or "sin")	US-PGPUB	2004,00,22 12:43
		and (cosine or cos)) and ("b-y" or "B-Y" or	OD FOFOB	
·		(b adj y)) and ("r-y" or "R-Y" or (r adj y))		
15	2548	("YCbCr" or "Cb" or "Cr" or chrominance or	IICDAT.	2004/06/22 12:44
	2540		USPAT;	2004/06/22 12:44
		chrominosity or chroma) and ("b-y" or "B-Y"	US-PGPUB	
		or (b adj y)) and ("r-y" or "R-Y" or (r adj		
16	1500	y))	HODAG	0004/05/55 55 11
16	1582	("YCbCr" or "Cb" or "Cr" or chrominance or	USPAT;	2004/06/22 12:44
	•	chrominosity or chroma) with ("b-y" or "B-Y"	US-PGPUB	
		or (b adj y)) and ("r-y" or "R-Y" or (r adj		
		y))		
17	149	("YCbCr" or "Cb" or "Cr") with ("b-y" or	USPAT;	2004/06/22 12:44
		"B-Y" or (b adj y)) with ("r-y" or "R-Y" or	US-PGPUB	
		(r adj y))		į į
18	16	(("YCbCr" or "Cb" or "Cr") with ("b-y" or	USPAT;	2004/06/22 12:45
		"B-Y" or (b adj y)) with ("r-y" or "R-Y" or	US-PGPUB	
		<pre>(r adj y))) and (phase adj shift\$3)</pre>		